

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50811	coverage near40 execut\$3 with reach\$4 with non adj zero or non\$1zero	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 21:29
L2	0	coverage near40 execut\$3 with reach\$4 with (non adj zero or non\$1zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 21:29
L3	0	coverage near40 execut\$3 with (non adj zero or non\$1zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 22:28
L4	0	"unique values in each basic block"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 22:29
L5	2	"unique values" with "basic block"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 22:31
L6	129	variable with unique with block	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 22:31
L7	6	variable with unique near value with block	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 22:31
L8	4764	((717/124,126) or (703/2) or (714/25, 37,38)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 22:34
L9	261	717/130.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 22:35
L10	48	covera\$6 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 23:13

L11	100	unique adj ((non adj zero) or non\$1zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 23:13
L12	1	"717".clas. and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 23:13
S1	2	model adj check\$3 same dominating adj block	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 15:35
S2	112	coverability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 15:35
S3	1	"717".clas. and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 15:35
S4	2	coverability and "model checking"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 17:23
S5	4	coverability and verification	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 16:08
S6	0	("2003/0110474").URPN.	USPAT	OR	ON	2004/11/26 15:36
S7	4	"model checking" and dominat\$3	USPAT	OR	ON	2004/11/26 15:37
S8	4764	((717/124,126) or (703/2) or (714/25, 37,38)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 16:39
S9	315	coverage and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 16:39

S10	1	model adj check\$3 same inflator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 17:23
S11	50	(US-6137156-\$ or US-5714408-\$ or US-6486555-\$ or US-4908333-\$ or US-5293323-\$ or US-5724504-\$ or US-6163876-\$ or US-6742166-\$ or US-6292830-\$ or US-6553514-\$ or US-5557773-\$ or US-6192511-\$ or US-6385765-\$ or US-6408262-\$ or US-5202889-\$ or US-6715107-\$ or US-6484134-\$ or US-6074426-\$ or US-6587960-\$ or US-5465216-\$ or US-6356858-\$ or US-6499132-\$ or US-6691249-\$ or US-6665848-\$ or US-6466646-\$ or US-5623294-\$).did. or (US-5176812-\$ or US-4818784-\$ or US-5734403-\$ or US-5624484-\$ or US-5990227-\$ or US-5813490-\$ or US-6299675-\$ or US-6070685-\$ or US-6472318-\$ or US-6365659-\$ or US-6328432-\$ or US-5761408-\$ or US-6295509-\$ or US-6779135-\$ or US-6011830-\$ or US-6003011-\$ or US-4344146-\$ or US-6102961-\$ or US-6158031-\$ or US-6377266-\$ or US-4445185-\$ or US-6347388-\$ or US-6182258-\$ or US-5978574-\$).did.	USPAT	OR	ON	2004/11/26 18:29
S12	6	(US-5724504-\$ or US-6192511-\$ or US-6408262-\$ or US-5465216-\$ or US-6356858-\$ or US-6779135-\$).did.	USPAT	OR	ON	2004/11/26 18:30
S13	458	task with formulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 19:20
S14	112	coverability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 19:21
S15	1	"717".clas. and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 19:21
S16	1	S13 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 19:21

S17	0	("US20030110474A1").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 19:21
S18	2	("20030110474").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/26 19:22
S19	1	S13 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 20:10
S20	1	"unattainable transitions"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/26 20:10



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G Ratsaby, B Sterin, S Ur

... For example, the value of the **model** inputs not contained in the ... rules and the execution time, since running the **inflator** is faster than **checking** a rule. ...

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... circuit monitoring the sensor signals a solid propellant **inflator** to begin ... check for the validity of Fortunately, for those systems where **model-checking** can be ...

IEEE Trans. on Control Systems Technology, 1997 - ieeexplore.ieee.org - ieeexplore.ieee.org

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... Whereas the **inflator** variable C appears to be more linear in ... DIAGNOSTIC **CHECKING**.

Analysis conducted to scrutinize the **model** and confirming its ability to ...

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... General terms Reliability, Security, Languages, Verification. Keywords Multithreading, race conditions, static **checking**, atomicity. ...

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A Boulle, L Johnson, S Cleary, F Abdullah - [View as HTML](#)

Page 1. The Cape Town (CT) Antiretroviral. Costing **Model**. Version 1. February 2004. ...

Setting up the **model**. 4. 2. Setting up the **model**. 1.1. General Options. ...

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[PDF] Dr. Bradley Maker Livermore Software Technology Topic D-E Two new linear equation solver options in ...

IN II

... eq.3: debug level information and **checking** \$ \$ order = sparse ordering ... The air bag thermodynamic **model** includes: 1. inlet flow from an **inflator** 2. outlet ...

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... Cartesian coordinates used in the **model** of the work ... **checking**/monitoring, and 3) automatic tool identification ... All electric tools (touch probe, **inflator**, heat gun ...

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A Green, B Ali, A Nazzeem, D Ross - [View as HTML](#) - [Cited by 4](#)

... In the NHS resource allocation **model**, need was split into different components ... on-going) budget, which is routinely approved with some **inflator**, as well as two ...


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NuSMV: a new **symbolic model checker**. NuSMV 2.2.2 is OUT! Among the new features: Support for incremental Bounded **Model Checking** (BMC). ...

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... **symbolic** Previous: Introduction **Symbolic Model Checking**. The most widely used verification techniques are testing and simulation. In the ...

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Symbolic Model Checking without BDDs - Biere, Cimatti, Clarke, Zhu ...

Symbolic Model Checking has proven to be a powerful technique for the verification of reactive systems. BDDs have traditionally ...

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Symbolic Model Checking: 10 20 States and Beyond - Burch, Clarke ...

Symbolic Model Checking: 10 20 States and Beyond (1990) (Make Corrections) (759 citations) JR Burch, EM Clarke, KL McMillan, DL Dill, LJ Hwang. ...

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BDD based **symbolic model checker** for the modal mu-calculus

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SyMP: **Symbolic Model Prover**

... SyMP stands for '**Symbolic Model Prover**' and is a general purpose hardware ... of new



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... Zero-**inflated** Poisson regression, with an application to defects in manufacturing. ...
A Bayesian sampling approach to regression **model checking**. ...
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... Key words: binary; longitudinal; random effect; mixture; zero-**inflated**. Poisson regression; zero-**inflated** negative binomial; **model checking**. 1. Introduction. ...
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MJ Dobbie, AH Welsh

... involving the. Models for zero-**inflated** count data using the Neyman type A distribution 67. Page 4. Newton ... A1 . 2.5 **Model checking**. We explore ...
Statistical Modelling, 2001 - ingenta.com

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... Currently, symbolic **model checking** performs many optimizations to improve efficiency. ...
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RM Nair, AD Craig, TD Rowe, SR Biggins, CH Hunt

... 201. term ϵ $i j k$. The R-squared value for the fit of the model 202. was 99% and all **model checking** confirmed that the. 203. model was appropriate. 204. ...
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... Today, formal methods, particularly **model checking**, has won widespread use within the hardware ... We knew this figure was greatly **inflated** for a variety of rea ...
Proc. 2nd IEEE Workshop on Industrial-Strength Formal ..., 1998 - [doi.ieeecomputersociety.org](#) - [ieeexplore.ieee.org](#) - [doi.ieeecs.org](#) - [portal.acm.org](#) - [all 6 versions](#) »

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The **rulebase** of an ADBS contains meta information on defined ECA-rules. ...

Proceedings of the Second International Workshop on Rules in ..., 1995 - [ifi.unizh.ch](#) - [ifi.unizh.ch](#) - [portal.acm.org](#) - [portal.acm.org](#)

RuleBase: Model checking at IBM

I Beer, S Ben-David, C Eisner, D Geist, L ... - [Cited by 27](#)

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Satisfaction survey. **RuleBase: Model Checking at IBM.** Source, ...

Proc. 9 th International Conference on Computer Aided ..., 1997 - [portal.acm.org](#) - [portal.acm.org](#)

[CITATION] **An expert system rulebase for identifying contact allergens** - [Web Search](#)

MD Barratt, DA Basketter, M Chamberlain, GD Admans ... - [Cited by 25](#)

Toxicol in Vitro, 1994

Validation and subsequent development of the DEREK skin sensitization rulebase by analysis of the ...

MD Barratt, JJ Langowski - [Cited by 9](#)

Validation and subsequent development of the DEREK skin sensitization **rulebase** by analysis of the BgVV list of contact allergens. Barratt MD, Langowski JJ. ...

J Chem Inf Comput Sci, 1999 - [ncbi.nlm.nih.gov](#) - [ncbi.nlm.nih.gov](#)

[CITATION] **V1. 0** - [Web Search](#)

RBU Manual - [Cited by 5](#)

IBM Haifa Research Laboratory, 1996

[CITATION] **Rulebase stratifications: An approach to theory restructuring** - [Web Search](#)

E Sommer - [Cited by 9](#)

Proc. Fourth Int. Workshop on Inductive Logic Programming, ..., 1994

[CITATION] **User's Manual** - [Web Search](#)

RBFV Tool - [Cited by 4](#)

IBM Science and Technology, Haifa Research Laboratory, ...

[CITATION] **The ANALYZE Rulebase for Supporting LP Analysis," University of Colorado at Denver** - [Web Search](#)


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Center for Computational Mathematics, report number, 1995

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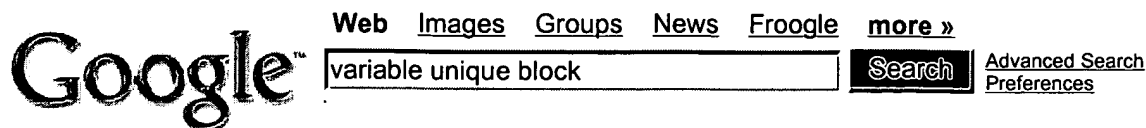
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... The **block** 'num_var' holds this **variable**. Check if the **unique** number 'UID' is within bounds. The **block** 'count' holds the integer representing the **unique** number ...
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... So despite having the same **variable** names, a in main ... reason for this, is that they have **unique** addresses, so ... when your program contains a nested **block**, like a ...
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... The **variable** names must be **unique** within the scope of the thorn. A **variable** can only be a member of one group. The **block** must be delimited by brackets on new ...
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... The M code can set the local **variable** DDSBR to a ... Order number; or Caption of the field; or **Unique** Name of ... **Block** id = **Block** Order number; or **Block** Name; Page id ...
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The Advantages of Block-Based Protocol Analysis for Security ...

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WMLScript Reference: Statements

... be any legal identifier, must be **unique** within a ... expression is evaluated every time the **variable** statement is ... one or two statements (or **block** statements); the ...
developer.openwave.com/html/doc/41/wmlscript/statements.html - 15k - [Cached](#) - [Similar pages](#)

[poc] Census Variable Definitions

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 Census **Variable** Definitions. ... For each tract there can be as many as 10 **block** groups, so the **block** group number, itself, isn't **unique** in the data set. ...
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